JP 03017120

1991-069078 [10] ΑN WPIX DNC C1991-029340 Polyphenylene polymers used as conductive material or display material are produced by chemical or electrochemical-oxidative polymerising of specified fluorene derivs.. DC A26 A85 J03 L03 (IDEK) IDEMITSU KOSAN CO LTD PΑ CYC PΙ JP 03017120 A 19910125 (199110)* ADT JP 03017120 A JP 1989-150558 19890615 PRAI JP 1989-150558 19890615 JP 03017120 A UPAB: 19930928 Polyphenylene (PPL) polymers contain repeat units of formula (I) and have a wt. average mol.wt. of at least 3000, (where R1,R2 = H, 1-30C alkyl, cycloalkyl gps.; n = an actual number of at least 1). The PPL polymers are produced by chemical-oxidative-polymerising or - electrochemical-oxidative-polymerising fluorene derivs. of formula (II). USE/ADVANTAGE - The PPL polymers are used as conductive material, display material and mechanochemical material. The PPL polymers have conductivity and moulding processability and are produced easily and efficiently. The PPL polymers can have varied colours and conductivities through doping. 0/0